



# New Experiments on Electricity, Wherein the Causes of Thunder and Lightning as Well as the Constant State of Positive or Negative Electricity in the Air or Clouds, Are Explained Also a Description of

By A Bennet

Forgotten Books, United States, 2016. Paperback. Book

Condition: New. 229 x 152 mm. Language: English . Brand New

Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Excerpt from New

Experiments on Electricity, Wherein the Causes of Thunder and Lightning as Well as the Constant State of Positive or Negative Electricity in the Air or Clouds, Are Explained Also a Description of a Doubler of Electricity, and of the Most Sensible New Experiments on Electricity, Wherein the Causes of Thunder and Lightning As Well As the Constant State of Positive or Negative Electricity in the Air or Clouds, Are Explained Also a Description of a Doubler of Electricity, and of the Most Sensible was written by A. Bennet in 1789. This is a 152 page book, containing 31380 words and 3 pictures. Search Inside is enabled for this title.

About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

## Reviews

*Absolutely among the finest book We have at any time read through. We have read through and that i am sure that i will going to read once more again later on. I found out this book from my i and dad suggested this book to find out.*

-- Alford McClure

*I actually started reading this article ebook. It is actually packed with knowledge and wisdom Its been printed in an remarkably simple way and it is only after i finished reading this pdf where in fact modified me, alter the way i believe.*

-- Prof. Uriel Witting